Applicant: Dick et al. Application No.: 10/688,223

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. - 38. Canceled.

39. (Currently amended) A serving wireless transmit receive unit (WTRU)

for implementing configured to implement transmission power control for other WTRUs wherein the serving WTRU receives data signals on an uplink dedicated

channel (UL DCH) and sporadically receives data signals on an associated uplink

shared channel (UL SCH), the serving WTRU comprising:

a receiver for receiving configured to receive UL user data from another

WTRU on an UL DCH and at least one UL SCH;

a processor for computing configured to compute UL DCH target metrics

based on the received UL user data on the UL DCH associated with the UL SCH

used by the other WTRU; and

a shared channel target metric generator configured to output a respective

UL SCH target metric derived from each computed UL DCH target metric for use in

computing UL channel power adjustments by the other WTRU.

40. (Previously presented) The WTRU of claim 39 in which the target

metrics are target signal to interference ratios (SIRs).

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41. (Previously presented) The WTRU of claim 40 wherein the SCHs for which SCH target SIRs are generated are High Speed Shared Information Channels (HS-SICHs) which operate in conjunction with High Speed Downlink Shared Channels (HS-DSCHs).

42. (Previously presented) The method for implementing transmission power control by a serving wireless transmit receive unit (WTRU) for other WTRUs wherein the serving WTRU receives data signals on an uplink dedicated channel (UL DCH) and sporadically receives data signals on an associated uplink shared channel (US SCH), the method comprising:

receiving UL user data from other WTRUs on UL DCHs and at least one UL SCH:

computing target metrics for UL DCHs based on the reception of signals transmitted by a WTRU on an UL DCH associated with an UL SCH usable by the WTRU; and

generating a respective UL SCH target metric derived from each computed UL DCH target metric for use in computing UL channel power adjustments by the other WTRU.

43. (Previously presented) The method of claim 42 wherein the computing and generating of target metrics comprises computing and generating of target signal to interference ratios (SIRs).

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44. (Previously presented) The method of claim 43 wherein the SCHs for which SCH target SIRs are generated are High Speed Shared Information Channels (HS-SICHs) which operate in conjunction with High Speed Downlink Shared Channels (HS-DSCHs).